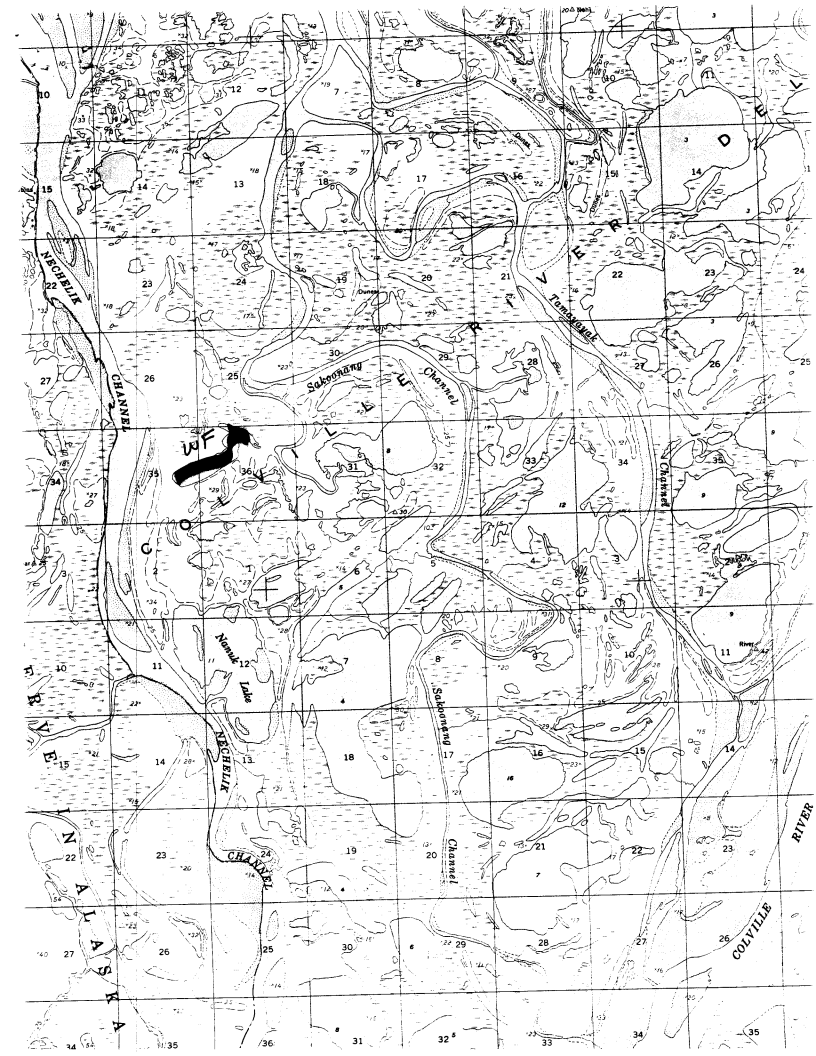
State of Alaska
Department of Fish and Game
Nomination for Waters
Important to Anadromous Fish

Signature of Area Biologist:

Anadromous Water Catalog Number of Waterway			330-00-10700-0910			
Name of Waterway B 85 - 3.3			USGS Name		☐ Local Nam	
☐ Addition	☐ Deletion	☐ Correction	⊠ Bad	kup Information	ý	
	···	For	Office Use			
Nomination # 98 35  Revision Year:			Regional Supervisor		10-13-97 Date	
1	Date					
Revision Code:	F-1					
			Drafted		Date	
		OBSERVATION	ON INFORM	ATION		
Species	Date(s) Obs	served	Spawning	Rearing	Present	Anadromou
LEAST	7-16 TO	19-85		У		凶
BROAD	7-1670	19-85		У.	×	<u>₽</u>
		^-		×	X	<b>IZ</b>
LEAST	7-17-	95				
LEAST CISCO	7-17- 8-12-			X	X	(X)
IMPORTANT: Provide migration of anadromoduration and area same	8-12-9  H 8-12  all supporting documents fish, including: number of field	96 –96 mentation that number of fish notes; etc. Af	and life stag ttach a copy	ody is important for the observed; sampling of a map showing to	ng methods, sa cation of mout	rearing or ampling and observer
LEAST LEAST DEAST BRANCO	8-12-9  all supporting documents fish, including: number of field pecies, as well as of the first state of t	mentation that number of fish notes; etc. At ther information its of any barries	and life stag ttach a copy on such as: s ers; etc.	ody is important for the observed; sampling of a map showing to pecific stream reach	the spawning, ing methods, sacation of moutlines observed a	rearing or ampling and observed s spawning or
IMPORTANT: Provide migration of anadromoduration and area sam upper extent of each s rearing habitat; locatio  Comments: SEE A NEAR COLVILLE R	8-12-9 出 8-12 all supporting documous fish, including: not opies of field pecies, as well as of ons, types, and height TACHED PAGES	mentation that number of fish notes; etc. At ther information its of any barries	and life stag ttach a copy on such as: s ers; etc.	ody is important for the observed; sampling of a map showing to pecific stream reach	the spawning, ing methods, salecation of mouthines observed at PLED FOR FI	rearing or ampling and observed as spawning or SH IN AND
IMPORTANT: Provide migration of anadromoduration and area samupper extent of each s rearing habitat; locatio	all supporting documents fish, including: nupled; copies of field pecies, as well as of the first types, and heigh TTACHED PAGES IVER. ALASKA 19	mentation that number of fish notes; etc. At ther information its of any barries FROM MOI 279-1996	and life stag ttach a copy on such as: s ers; etc.  ULTON (19	ody is important for the observed; sampling of a map showing to pecific stream reach	the spawning, ing methods, salecation of mouthines observed at PLED FOR FI	rearing or ampling and observers spawning or SH IN AND
IMPORTANT: Provide migration of anadromoduration and area samupper extent of each s rearing habitat; locatio  Comments: SEE ANEAR COLVILLE R	8-12-9 出 8-12 all supporting documous fish, including: not opies of field pecies, as well as of ons, types, and height TACHED PAGES	mentation that number of fish notes; etc. At ther information its of any barries	and life stag ttach a copy on such as: s ers; etc.  ULTON (19	ody is important for the observed; sampling of a map showing to pecific stream reach	the spawning, ing methods, salecation of mouth less observed as PLED FOR FI	rearing or ampling and observed as spawning or SH IN AND

Revision 11/96



## **Lake B8533**

Other Names: L9315

Location:

70°21.17'N 151°01.24'W; Harrison Bay B-2: T12N R4E, Sect 36

**Habitat:** 

Perched Lake (Infrequent Flooding)

## Catch Record:

		Effort		Number
Gear	Date	(hours)	Species	Caught
Gill Net	Jul 16-19, 1985	~24	Broad whitefish Least cisco	?
Fyke Net	Jul 17 95	23.7	Least cisco 9spine stickleback	3 1,680
2 Minnow Traps	Jul 17 95	48.3	9spine stickleback	1
Set Line	Jul 17 95	23.8	None	0
Gill Net	Aug 12 96	11.7	Broad whitefish Least cisco Round whitefish	2 3 4

